

Fig. 1

NR-LU-13 AND THEIR USE IN PRETARGETING METHODS

Inventor(s): Scott S. Graves et al. Serial No. 10/056,794 Docket No. 690022.527C2

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					CAG																	
y∕G1u	Val	Gln	Leu	Gln	Gln	Ser	Gly	Ala				Lys	Pro	Gly	Ala	Ser	Val	Arg	Leu	Ser	Cys	22
	AAT	T 0 T	000	TT0				010	100	<u>DR</u>	1	C10	T00	0.00	ATA	CAC	400	ССТ	CAA	CAC	ccc	
					AAC																	44
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CTG	GAG	TGG	ΔΤΤ	GGA	AGG	ΔΤΤ	GΔT	CCT	CD GCG	<u>κ</u> Ζ ΔΔΤ	GGT	ΔΔΤ	ACT	ΔΔΔ	TGT	GAC	CCG	AAG	TTC	CAG	GGC	
					Arg																	66
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AAG	GCC	ACT	ATA	ACA	GCA	GAC	ACA	TCC	TCC	AAC	ACA	GCC	TAC	CTG	CAG	CTC	AGC	AGC	CTG	ACA	TCT	
					Ala																	88
														(DR:	3						
GAG	GAC	ACT	GCC	GTC	TAT	TAC	TGT	TCT	AGA	GAG	GTC	CTA	ACT	GGG	ACG	TGG	TCT	TTG	GAC	TAC	TGG	
Glu	Asp	Thr	Ala	Val	Tyr	Tyr	Cys	Ser	Arg	Glu	Val	Leu	Thr	Gly	Thr	Trp	Ser	Leu	Asp	Tyr	Trp	110
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					GTC																	120
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					CAG																	
Asp	Пe	Gln	Met	He	Gln	Ser	Pro	Ser	Ser	Met	Phe	Ala	Ser	Leu	Gly	Asp	Arg	Val	Ser	Leu	Ser	22
						CDR																
					GGC																	
Cys	Arg	Ala	Ser	Gln	Gly	He	•	-		Leu	Asp	Trp	Tyr	Gln	Gln	Lys	Pro	Gly	Gly	Thr	He	44
	220	0.0	4.0	T10	TOO	101		<u>CDR</u>		AAT	TOT	OOT	OTO	004	TCA	100	TTC	ACT	ccc	ACT	000	
					TCC																	cc
Lys	Leu	Leu	116	ıyr	Ser	ınr	ser	ASN	Leu	ASN	ser	uly	vai	rro	ser	arg	rne	ser,	uly	sei.	uıy	66
TCT	ርርና	TCA	CAT	TAT	TCT	ርፐር	۷۲۲	۸۲۲	VCC	VCC	CΤV	CVC	TCT	CVV	CAT	П	CCV	GVC	ΤΔΤ	TAC	TGT	
					Ser																	88
361	uly	JCI	ush	CD		LÇU	1111	110	JC1	Jei	LCU	ıwp	JUI	uiu	nsp	1110	/ II u	ιωp	','	',	5,5	-
CTA	CAG	CGT	AAT		TAT	CCG	TAC	ACG	TTC	GGA	GGG	GGG	ACC	AAG	CTG	GAA	ATA	AAA				

Leu Gln Arg Asn Ala Tyr Pro Tyr Thr Phe Gly Gly Gly Thr Lys Leu Glu Ile Lys

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Title: HUMANIZED ANTIBODIES THAT BIND TO THE ANTIGEN BOUND BY ANTIBODY NR-LU-13 AND THEIR USE IN PRETARGETING METHODS

Inventor(s): Scott S. Graves et al. Serial No. 10/056.794

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Light Chain



			Ligi						
1 ASP	ILE	GLN		5 Thr	GLN	SER	PRO	SER	10 SER
11 LEU	SER	ALA	SER	15 VAL	GLY	ASP	ARG	VAL	20 THR
21 ILE	THR	CYS	ARG	25 ALA	SER	GLN	GLY	ILE	30 ARG
31 GLY	ASN	LEU		35 TRP		GLN	GLN	LYS	40 PRO
41 GLY		GLY	PRO	45 LYS	LEU	LEU	ILE	TYR	50 SER
51 THR	SER	ASN	LEU	55 ASN		GLY	VAL	PRO	60 SER
61 ARG		SER	GLY	65 SER	GLY	SER	GLY	SER	70 ASP
71 TYR	THR	LEU	THR	75 ILE		SER	LEU	GLN	80 PRO
81 GLU	ASP	PHE	ALA	85 THR	TYR	TYR	CYS	LEU	90 GLN
91 ARG	ASN	ALA		95 PRO		THR	PHE		100 GLN
101 GLY	THR	LYS		105 GLU	ILE	LYS			

The humanized sequence of NRX451 light chain, residue positions which differ between NR-LU-13 and NRX451—humanized are marked with bold type.

Title: HUMANIZED ANTIBODIES THAT BIND TO THE ANTIGEN BOUND BY ANTIBODY. IN THE RESERVE OF THE STATE OF THE ST

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			Hec	ıvy (Chair	1			
1 GLN	VAL	GLN		5 VA L	GLN	SER	GLY	ALA	10 GLU
11 VAL	LYS	LYS	PR0	15 GLY	ALA	SER	VAL	LYS	20 VAL
21 SER	CYS	LYS	ALA	25 SER	GLY	PHE	ASN	ILE	30 LYS
31 ASP	THR	TYR	MET	35 HIS	TRP	VAL	ARG	GLN	40 ALA
41 PRO	GLY	GLN	GLY	45 LEU	GLN	TRP	MET	GLY	50 ARG
51 ILE	ASP	PRO	ALA	55 ASN	GLY	ASN	THR	LYS	60 CYS
61 ASP	LEU	SER	PHE	65 GLN	GLY	ARG	VAL	THR	70 ILE
71 THR	ALA	ASP	THR	75 Ser	ILE	ASN	THR	ALA	80 TYR
81 MET	GLU	LEU	SER	85 SER	LEU	ARG	SER	ASP	90 ASP
91 THR	ALA	VAL	TYR	95 Tyr	CYS	SER	ARG	GLU	100 VAL
101 LEU	THR	GLY	THR	105 TRP	SER	LEU	ASP	TYR	110 TRP
111 GLY	GLN	GLY	THR	115 LEU	VAL	THR	VAL	SER	120 SER

The humanized sequence of NRX451 light chain, residue positions which differ between NR-LU-13 and NRX451—humanized are marked with bold type.

NR-LU-13 AND THEIR USE IN PRETARGETING METHODS

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Alignment of the Light Chain Variable Regions of NR-LU-13 (top) and humanized NRX451 (bottom).

DIQMISSPSSMFASLGDRVSLSC RASQGIRGNLD WYQQKPGGTIKLLIY STSNLNS

DIQMTQSPSSLSASVGDRVTITC RASQGIRGNLD WYQQKPGKGPKLLIY STSNLNS

CDR1 CDR2

GVPSRFSGSGSGSDYSLTISSLESEDFADYYC LQRNAYPYTF GGGTKLEIK
GVPSRFSGSGSGSDYTLTISSLQPEDFATYYC LQRNAYPYTF GQGTKLEIK
CDR3

Alignment of the Heavy Chain Variable Regions of NR-LU-13 (top) and humanized NRX451 (bottom).

EVQLQQSGAELVKPGASVRLSCTASGFNIK DTYMH WVIERPEQGLEWIG

QVQLVQSGAEVKKPGASVKVSCKASGFNIK DTYMH WVRQAPGQGLQWMG CDR1

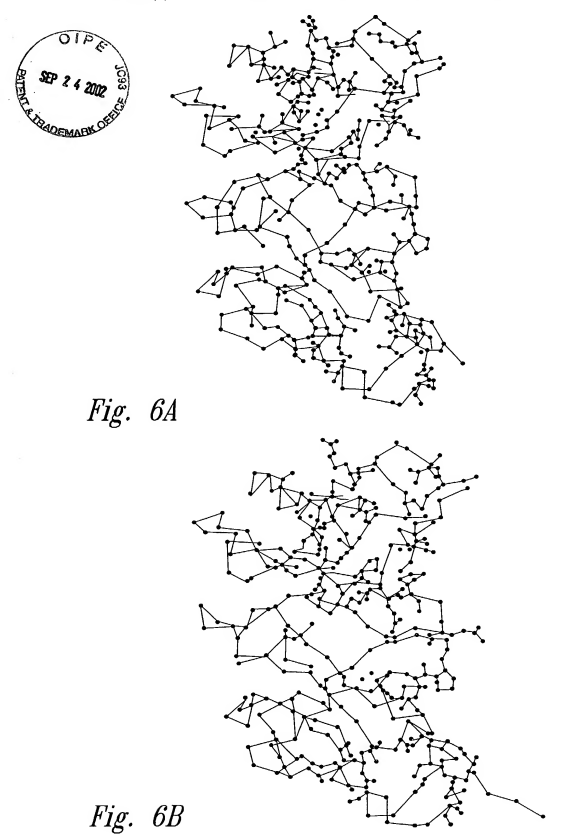
RIDPANGNTK CDPKFQGKATITADTSSNTAYLQLSSLTSEDTAVYYCS

RIDPANGNTK CDLSFQGRVTITADTSINTAYMELSSLRSDDTAVYYCS CDR2

REVLTGTWSLDY WGQGTSVTVSS

REVLTGTWSLDY WGQGTLVTVSS

NR-LU-13 AND THEIR USE IN PRETARGETING METHODS



Title: HUMANIZED ANTIBODIES THAT BIND TO THE ANTIGEN BOUND BY ANTIBODY " THE ANTI

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Same frequencies, but matching with human sequences. Only one occurence of Asp at poition 182 is found and no occurences of Cys at position 181.



RES	181	182
Α	_	0.48
R	-	0.02
N	0.01	0.18
D	0.00	0.00
C	0.00	0.00
Q	0.00	-
Q E	-	-
G	0.00	0.01
Н	0.00	-
I	-	0.00
L	-	0.00
K	0.00	0.00
М	-	-
F	0.03	-
Р	0.00	0.01
S	0.01	0.23
S T	-	0.02
W	0.00	-
Υ	0.91	- `
٧	0.00	0.02
χ	0.01	0.02
χ 0	-	-
-	-	-
Z	-	-
В	-	0.00
Total	1.00	1.00

Title: HUMANIZED ANTIBODIES THAT BIND TO THE ANTIGEN BOUND BY ANTIBODY - TO THE ANTI

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Sequence positions 50 and 183 are structural mutations within 5 A of the CDR's. Frequency of residue types at these positions are identical.

SEP 2 4 2002

Position 50 (153 human lambda sequences)

RES 50 A - R - N - D - C - Q - E - G - H - I 0.00 L - K - M 0.00 F - P 0.93 S - T - W - Y - Y - X 0.06 O Z - B - Total 1.00	(155	numan	lambaa
R - N - D - C - Q - E - G - H - I 0.00 L - K - M 0.00 F - P 0.93 S - T - W - Y - V - X 0.06 O Z - B -	RES	50	
N - D - C - Q - E - G - H - I 0.00 L - K - M 0.00 F - P 0.93 S - T - W - Y - Y - X 0.06 O Z - B -	A	-	
C - C - Q - E - G - H - I 0.00 L - K - M 0.00 F - P 0.93 S - T - W - Y - V - X 0.06 O Z - B -		-	
I 0.00 L - K - M 0.00 F - P 0.93 S - T - W - Y - X 0.06 O - Z - B -	N	-	
I 0.00 L - K - M 0.00 F - P 0.93 S - T - W - Y - X 0.06 O - Z - B -	D	-	
I 0.00 L - K - M 0.00 F - P 0.93 S - T - W - Y - X 0.06 O - Z - B -	C	-	
I 0.00 L - K - M 0.00 F - P 0.93 S - T - W - Y - X 0.06 O - Z - B -	Q	-	
I 0.00 L - K - M 0.00 F - P 0.93 S - T - W - Y - X 0.06 O - Z - B -	Ε	-	
I 0.00 L - K - M 0.00 F - P 0.93 S - T - W - Y - X 0.06 O - Z - B -	G	-	
L - K - M 0.00 F - P 0.93 S - T - W - Y - X 0.06 0 Z - B -	Н	-	
L - K - M 0.00 F - P 0.93 S - T - W - Y - X 0.06 0 Z - B -	I	0.00	
X 0.06 0 - Z - B -	Ĺ	-	
X 0.06 0 - Z - B -	K		
X 0.06 0 - Z - B -	M	0.00	
X 0.06 0 - Z - B -	F	-	
X 0.06 0 - Z - B -	P	0.93	
X 0.06 0 - Z - B -	S	-	
X 0.06 0 - Z - B -	T	-	
X 0.06 0 - Z - B -	W	-	
X 0.06 0 - Z - B -	Υ	-	
Z - B -	V	-	
Z - B -	χ	0.06	
Z - B -	0	-	
В -		-	
	Z	-	
Total 1.00	В	-	
	Total	1.00	

Title: HUMANIZED ANTIBODIES THAT BIND TO THE ANTIGEN BOUND BY ANTIBODY REPORT OF THE PROPERTY OF THE PROPERTY



Position 50 (279 human kappa sequences)

(2/3	mamam	Kuppu
RES	50	
Α	0.00	
R	-	
N	-	
D	-	
C	-	
D C Q E G	- - - -	
Ε	-	
G	-	
H	-	
I	0.00	
L	0.00	
K	-	
M	-	
F	-	
L K M F	- - - 0.96	
S		
S T W	- - -	
W	-	
Y	-	
Y V	-	
	0.03	
χ 0	-	
-	-	
Z	-	
В	-	
Total	1.00	

Title: HUMANIZED ANTIBODIES THAT BIND TO THE ANTIGEN BOUND BY ANTIBODY NR-LU-13 AND THEIR USE IN PRETARGETING METHODS

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Position 50 is highly conserved in all the sequences, but proline can be exchanged by Ile or Leu. The framework used for the light chain (6fab) does have an Ile at this position. If this position is compared to other structures the backbone torsions are the same for structures with a Prowand an Ile at this position.

Position 50 (153 human lambda sequences)

RES	183
A	0.06
R	-
N	0.00
D	0.21
C	-
Q	0.15
E	0.01
G	0.01
Н	-
I	0.00
L	0.00
K	0.00
М	-
F	0.00
P S T W	0.40
S	0.01
T	0.01
	-
Υ	0.00
V	0.08
χ	0.02
0	-
-	-
Z	-
В	0.00
Total	1.00

Title: HUMANIZED ANTIBODIES THAT BIND TO THE ANTIGEN BOUND BY ANTIBODY

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Position 183 (1210 mouse sequences)

RES	183
A	0.16
R	0.00
N	0.00
D	0.13
C	-
Q	0.16
Q E	0.25
G	0.02
Н	0.00
I	-
L	-
K	0.00
M	_
F	-
F P	0.17
S	0.08
T	0.00
S T W	_
Υ	-
V	0.00
χ	0.02
0	-
-	-
Z	-
В	-
Total	1.00

Leu is seen in human sequences at this position, but never in murine sequences, for both human and murine Sequences P is the most frequently occurring residue at position 183.

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Comments for pcDNA3:

₩ 5446 nucleotides

EMV promotor: bases 209-863 T7 promotor: bases 864-882 Polylinker: bases 889-994 Sp6 promotor: bases 999-1016 BGH poly A: bases 1018-1249 SV40 promotor: bases 1790-2115

SV40 origin of replication: bases 1984-2069

Neomycin ORF: bases 2151-2945 SV40 poly A: bases 3000-3372 ColE1 origin: bases 3632-4305 Ampicillin ORF: bases 4450-5310

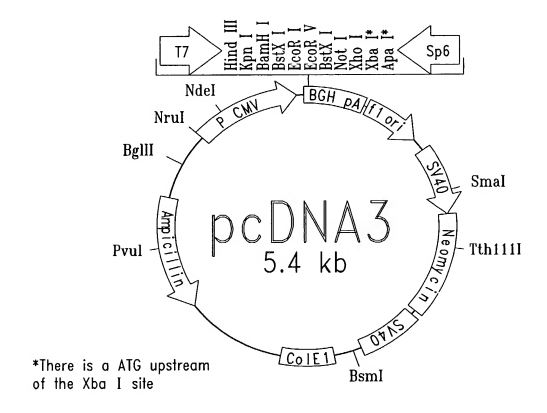
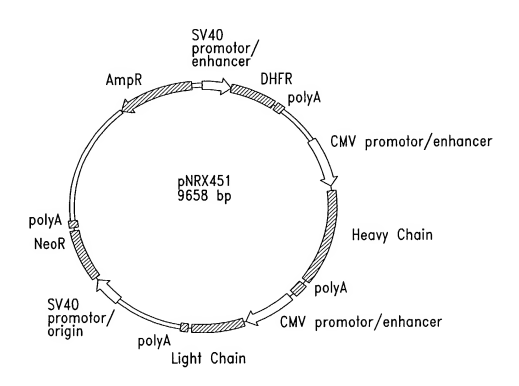


Fig. 8

Title: HUMANIZED ANTIBODIES THAT BIND TO THE ANTIGEN BOUND BY ANTIBODY NR-LU-13 AND THEIR USE IN PRETARGETING METHODS





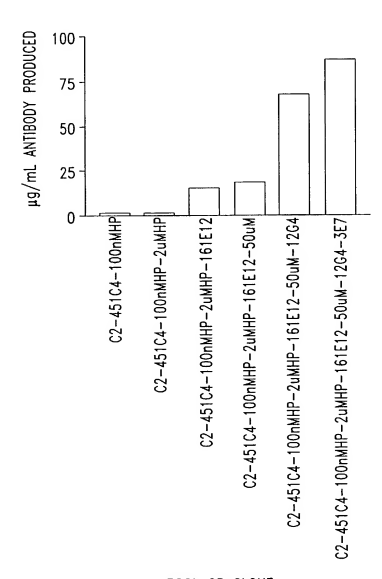
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Serial No. 10/056,794

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POOL OR CLONE

Fig. 10

NR-LU-13 AND THEIR USE IN PRETARGETING METHODS

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COMPETITIVE IMMUNOREACTIVITY

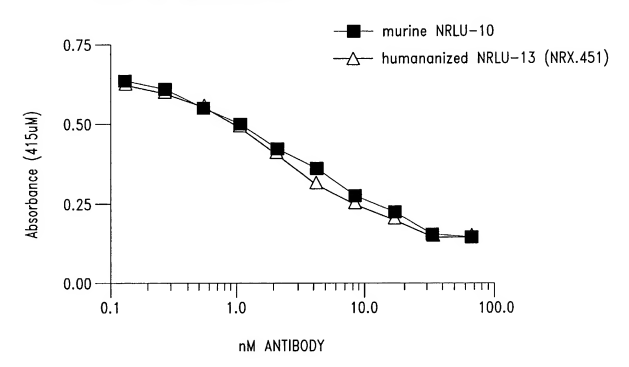


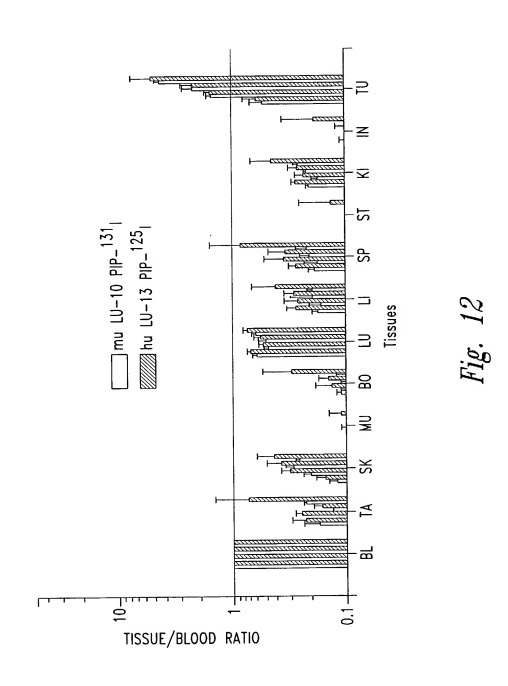
Fig. 11

Title: HUMANIZED ANTIBODIES THAT BIND TO THE ANTIGEN BOUND BY ANTIBODY

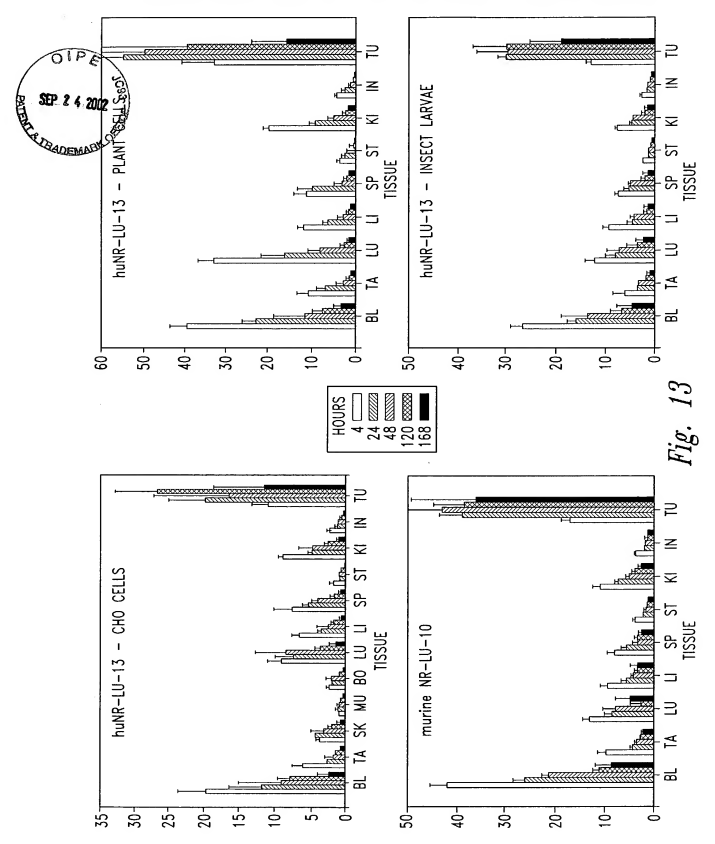
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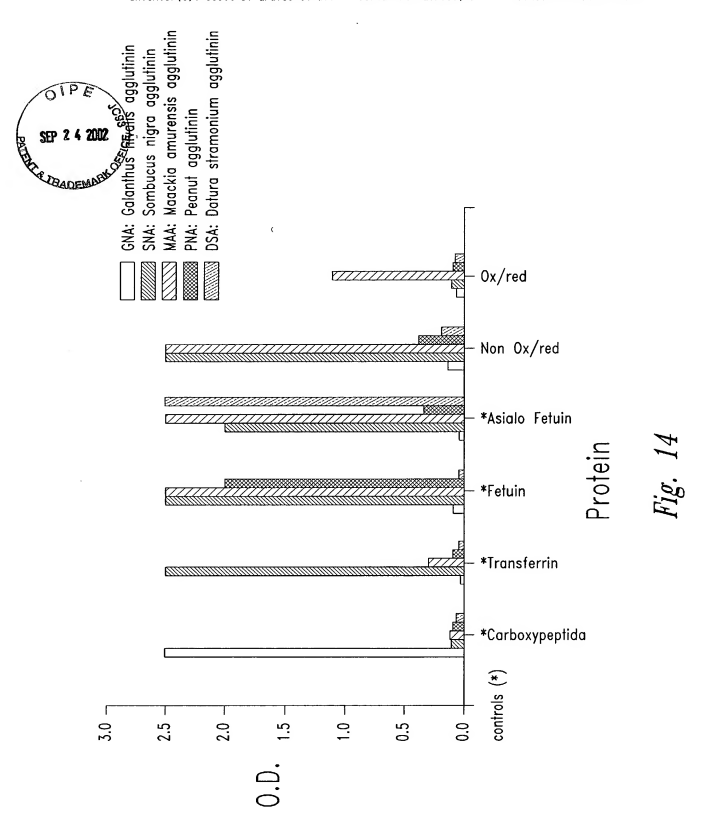


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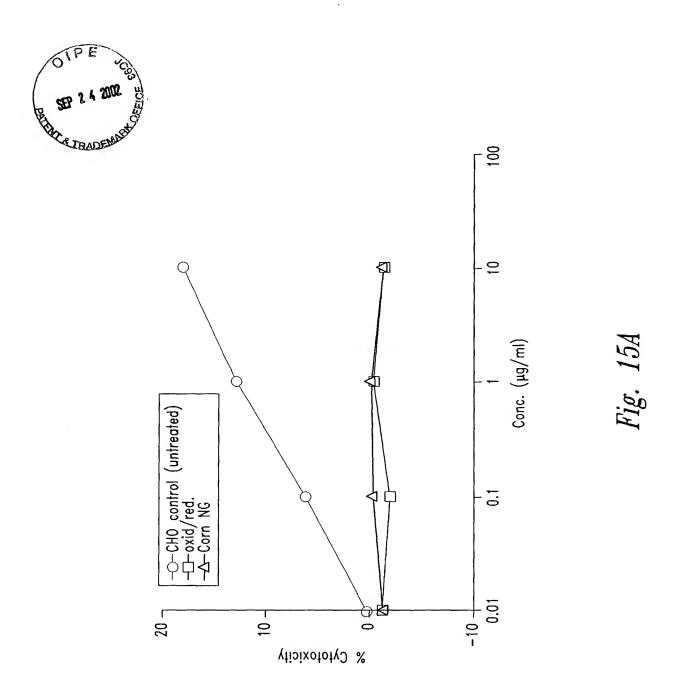
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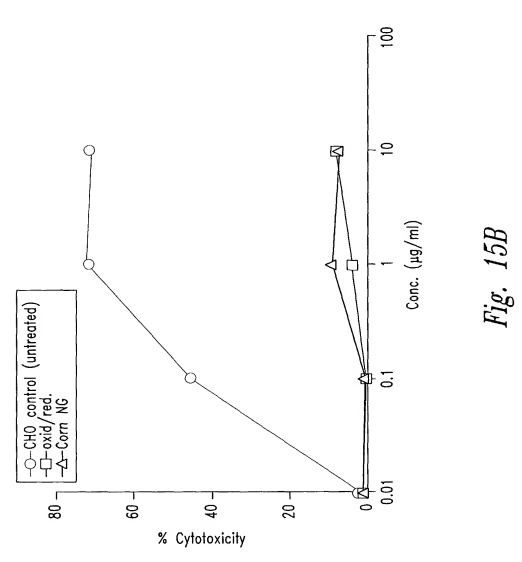
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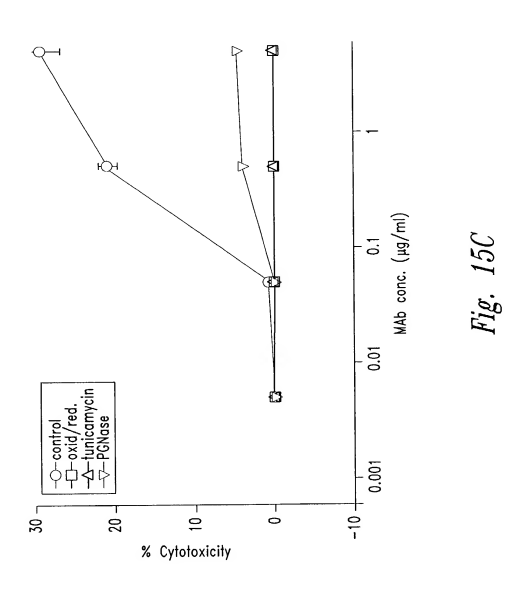




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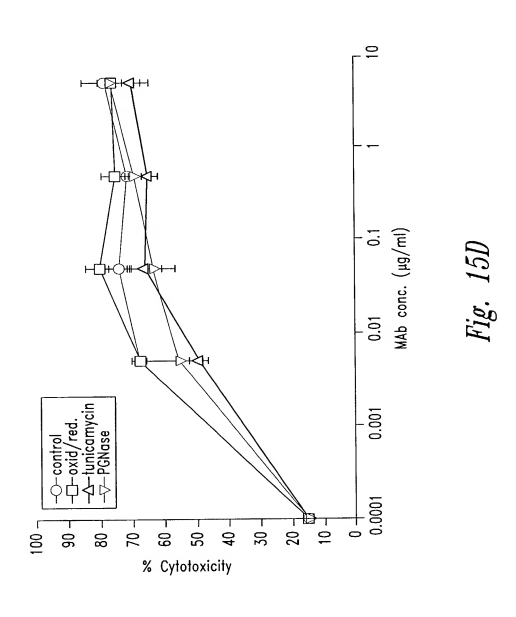




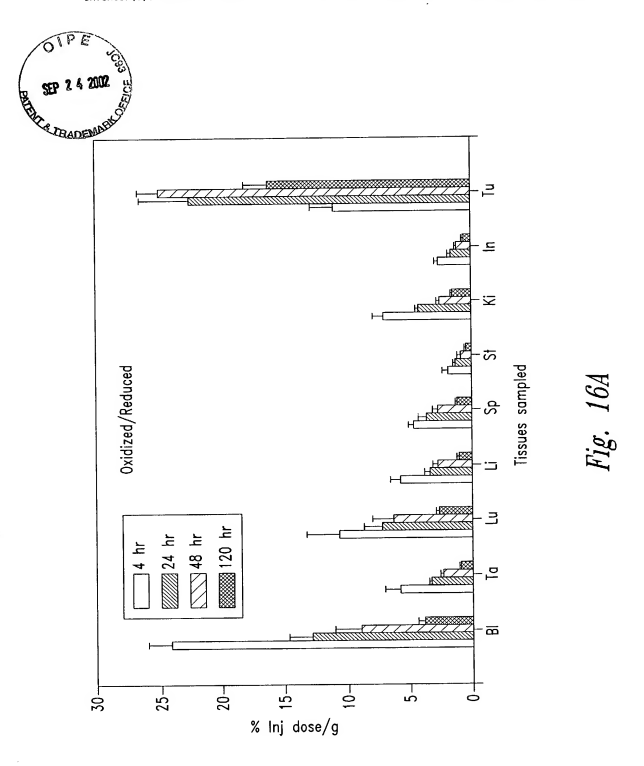
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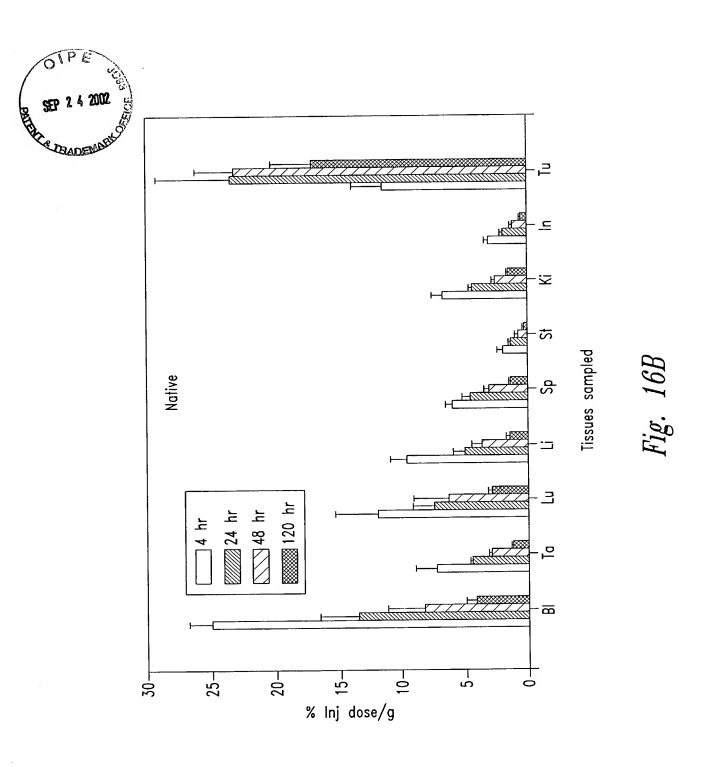




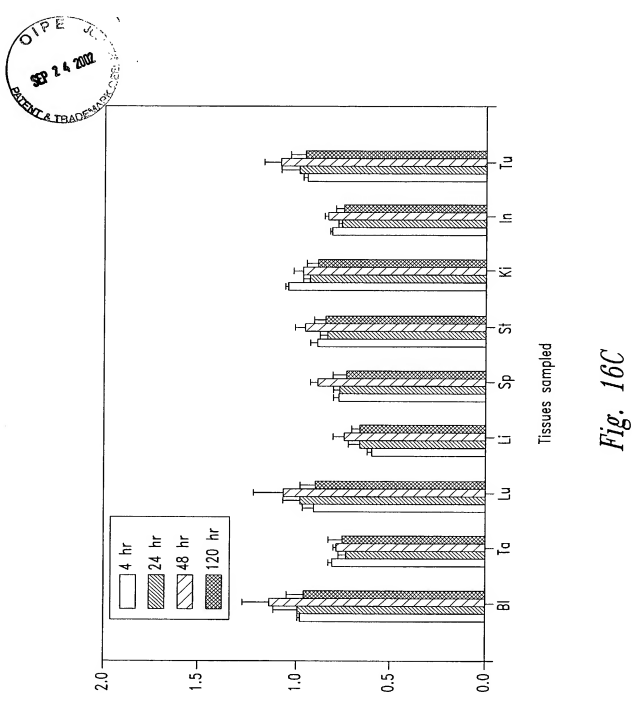
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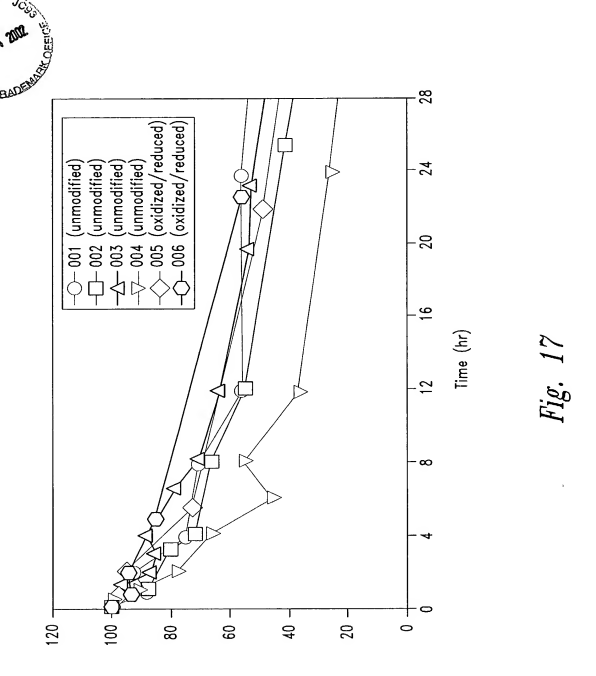


NR-LU-13 AND THEIR USE IN PRETARGETING METHODS



Ratio of ox/red NRX451 $^{-125}$ I to NRX451 $^{-131}$ I

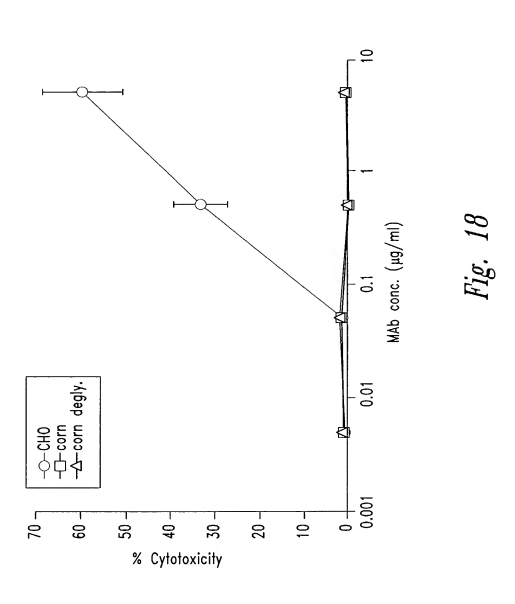
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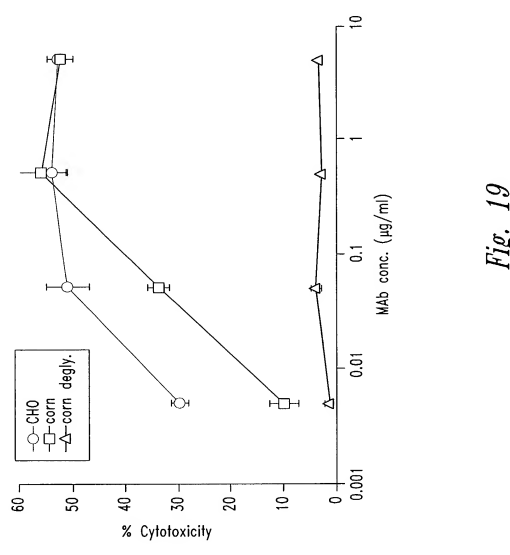
% inj dose/g in serum (normalized to % of initial)

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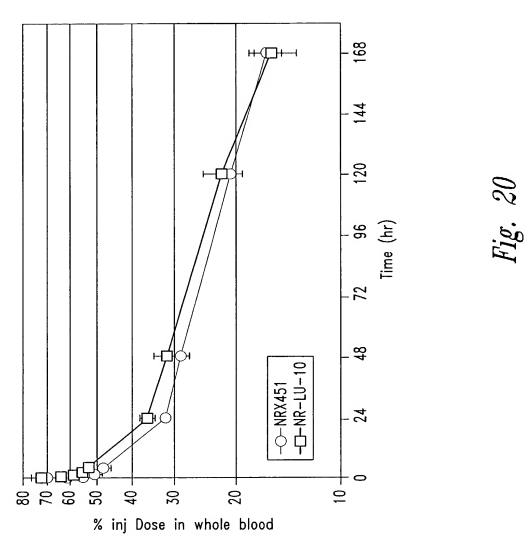






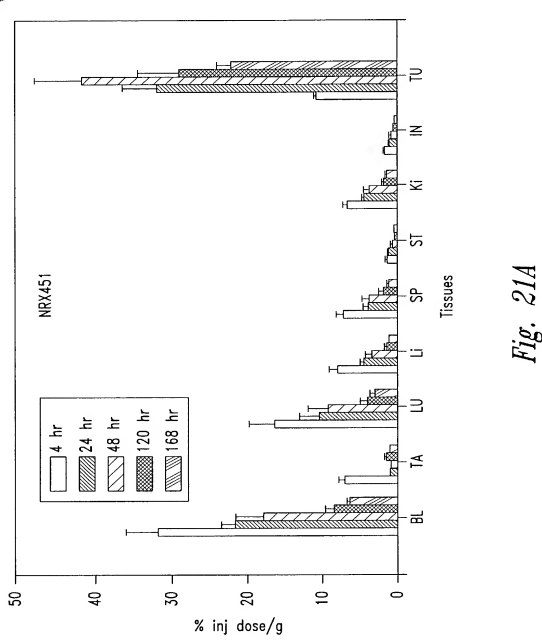
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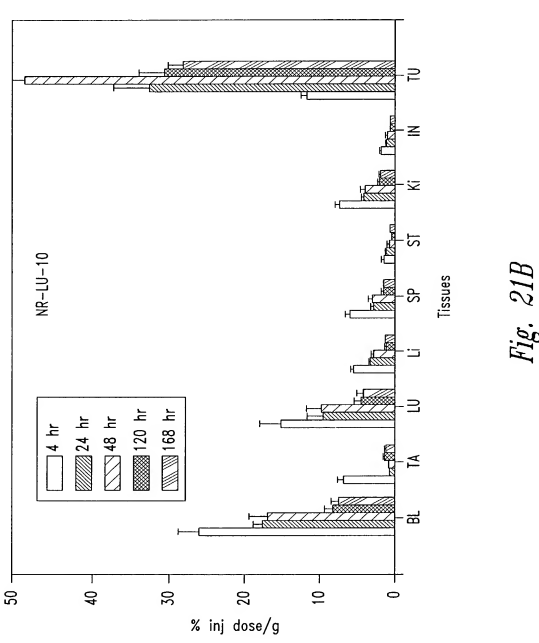


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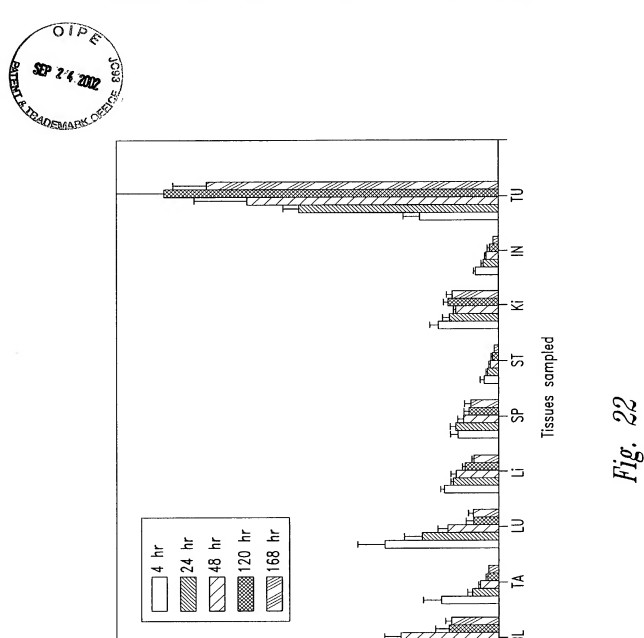






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% inj dose/g

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